2004 EQIP LOCAL RANKING WORKSHEET FAYETTE COUNTY

Producer:	
Farm #:	
Tract #:	

			Points	Points
			Possible	Received
What is the distance to the nearest s	`			
or dashed blue line on topo map) or wat	erbody?			
0 - 1/4 mile - 50 pts			50	
1/4 - 1/2 mile - 30 pts			30	0
>1/2 mile - 10 pts			10	
			ï	
2. What percentage of soils on the farm	are considered			
Highly Erodible Land (HEL) in the FOTO	G?			
60 - 100% - 50 pts			50	
30 - 60% - 30 pts			30	0
0 - 30% - 10 pts			10	
<u> </u>	!			
3. What is the current rate of soil erosic	n (sheet and rill			
erosion) given current farming practices				
erosion will be documented on form IN-				
RUSLE and generic soil slopes and leng	-			
FOTG unless actual slopes and lengths				
documented in the case file)	ui o			
2T or greater - 50 pts			50	
,			30	0
T - 2T - 30 pts		-	10	U
Less than T - 10 pts		-	10	
4. Do you currently have livesteek for n	raduation?			
4. Do you currently have livestock for p	roduction?		50	
Yes - 50 pts			50	0
No - 0 pts			0	
5. Do livestock currently have access to	wooded areas,			
and you wish to exclude?				
Yes - 34 pts			34	0
No - 0 pts			0	Ů
6. Is there a woods on your farm, and y	ou wish to apply			
a conservation practice to this area?				
Yes - 33 pts			33	0
No - 0 pts			0	
7. Do livestock currently have access to	a stream (as			
defined in question 1) or a waterbody, a	,			
eliminate or limit access?	, 5			
oato or mint account.		L		l l

2004 EQIP LOCAL RANKING WORKSHEET FAYETTE COUNTY

Producer: Farm #: Tract #:		
Yes - 50 pts	50	0
No - 0 pts	0	O
8. If you graze livestock, describe your grazing system.	00	
Continuous - 33 pts	33	0
Rotational - 10 pts	10	
9. Concerning the areas to be treated with an EQIP contract, what is the distance to a working or abandoned well?		
Less than 100 ft - 34 pts	34	
100 - 250 ft - 22 pts	22	0
250 ft of greater - 11 pts	11	
10. Is there existing gully erosion that you plan to treat? Yes - 50 pts	50	
· · · · · · · · · · · · · · · · · · ·	0	0
No - 0 pts	U	
11. (Answer if you are applying for nutrient management) Do you have a nutrient management plan?		
No - 33 pts	33	0
Yes - 0 pts	0	U
12. (Answer if you are applying for waste utilization with nutrient management) Do you have a manure		
management plan?		
No - 33 pts	33	
Yes - 0 pts	0	0
100 0 100		
	Total	0